## PATENT ABSTRACTS OF JAPAN

(11) Publication number: 2001064395 A

(43) Date of publication of application: 13.03.01

(51) Int. CI **C08G 77/58** 

A61K 7/00

A61K 7/02

A61K 7/025

A61K 7/032

A61K 7/035

A61K 7/04

A61K 7/42

C08J 3/16

// C08L 83:14

(21) Application number: 11243920

(22) Date of filing: 30.08.99

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## (54) METAL-OXIDE/ORGANOPOLYSILOXANE HYBRID POWDER, ITS PREPARATION, AND COSMETIC MATERIAL BLENDED THEREWITH

(57) Abstract:

PROBLEM TO BE SOLVED. To produce a hybrid powder in which a metal oxide powder is controlled in the optical properties and is improved in the dispersibility, dispersion stability, water repellence, and hardness touch; and a cosmetic material blended therewith.

SOLUTION: A metal-oxide/organopolysiloxane hybrid powder is homogeneously compounded in such a way

that a silicon atom of the organopolysiloxane is covalently bonded with a metal atom via oxygen. The above metal atom preferable is of titanium and/or zirconium. Its preparing process comprises the addition of such a reactive organopolysiloxane as an alkoxy group- containing organopolysiloxane to a sol obtained by hydrolyzing a metal alkoxide to thereby form a hybrid sol, and then the powdering of this sol. Blending this hybrid powder with a cosmetic material can give a cosmetic material excellent in the usability, natural finish, make-up durability and ultraviolet ray-protecting effect.

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